L Number	Hits		DB	Time stamp
1	9298	field adj emission	USPAT:	2004/05/27 11.45
		,	US-PGPUR	2004003/2/ 11.40
2	2549	(field adj emission) near2 (cathode or electrode)	USPAT	2004/05/27 11:27
			US-PGPUB	200-703/27 11.27
3	15	velvet near2 carbon	USPAT:	2004/05/27 11:54
	1		US-PGPUB	200400127 11:04
4	1 3	((field adj emission) near2 (cethode or electrode)) end (velvet	USPAT	2004/05/27 11:19
		neer2 carbon)	US-PGPUB	2004/03/27 11.19
5	4	velvet near2 carbon	EPO; JPO;	2004/05/27 11:21
	1	· ·	DERWENT:	20040027 11.21
	1		IBM TDB	
6	85720	cs or cesium or csi or csbr or cste	USPAT:	2004/05/27 11:27
			US-PGPUB	2004103127 11.27
7	85740	cs or cesium or csi or csbr or cste or cesiated	USPAT:	2004/05/27 11:45
			US-PGPUB	200-000121 11 40
8	200	(cs or cesium or csi or csbr or cste or cesiated) and ((field ad)	USPAT:	2004/05/27 11:28
		emission) near2 (cathode or electrode))	US-PGPUR	2004/03/27 11:26
9	11550	(cs or cesium or csi or csbr or cste or cesiated) same (coat\$4	USPAT:	2004/05/27 11:28
		or deposit\$4 or layer or film)	US-PGPUR	2004/03/27 11 20
10	135	((cs or cesium or csi or csbr or cste or cesiated) same	USPAT	2004/05/27 11:40
		(coat\$4 or deposit\$4 or layer or film)) and ((field ad)	US-PGPUR	2004/00/27 11:40
- 1		emission) near2 (cathode or electrode))	0010.00	
11	8	((cs or cesium or csi or csbr or cste or cesiated) same	USPAT:	2004/05/27 11:30
		(coat\$4 or deposit\$4 or layer or film)) same ((field ad)	US-PGPUB	200400027 11:00
		emission) near2 (cathode or electrode))	0010100	1
12	6456	(cs or cesium or csi or csbr or cste or cesiated) near8	USPAT	2004/05/27 11:52
		(solution or bath or molten or salt)	US-PGPUB	200400327 11.02
13	7	((cs or cesium or csi or csbr or cste or cesiated) near8	USPAT	2004/05/27 11:59
		(solution or bath or molten or salt)) and ((field ad: emission)	US-PGPUB	2004/03/27 11:38
		near2 (cathode or electrode))		
14	2929	((cs or cesium or csi or csbr or cste or cesieted) same	USPAT	2004/05/27 11:38
		(coat\$4 or deposit\$4 or layer or film)) seme (solution or bath	US-PGPUB	E00 1100 E1 11.00
		or molten or selt)	***************************************	
15	13	((field adj emission) near2 (cathode or electrode)) and (((cs	USPAT:	2004/05/27 11:38
		or cesium or csi or csbr or cste or cesiated) same (coet\$4 or	US-PGPUB	200 1100127 11.00
		depositS4 or layer or film)) same (solution or both or molten		1
		or salt))		
16	7	(((field adj emission) near2 (cathode or electrode)) and (((cs	USPAT.	2004/05/27 11:38
		or cesium or csi or csbr or cste or cesiated) same (coat\$4 or	US-PGPUB	
		deposit\$4 or layer or film)) same (solution or bath or molten		ŀ
		or salt))) not (((cs or cesium or csi or csbr or cste or cesiated)		
		near8 (solution or bath or molten or salt)) and ((field ad)		
- 1		emission) near2 (cathode or electrode)))		
17	13	(((cs or cesium or csi or csbr or cste or cesiated) same	USPAT:	2004/05/27 11:43
		(coat\$4 or deposit\$4 or layer or film)) and ((field ad)	US-PGPUR	
		emission) near2 (cathode or electrode))) and 427/\$.ccis.		
18	8154	field near2 emit\$6	USPAT:	2004/05/27 11:43
			US-PGPUB	
19	791	(field near2 emit\$6) near2 cathode	USPAT:	2004/05/27 11:43
			US-PGPUB	
20	3	((cs or cesium or csi or csbr or cste or cesiated) near8	USPAT:	2004/05/27 11:43
		(solution or bath or molten or salt)) and ((field near2 emit\$6)	US-PGPUB	
- 1		near2 cathode)		
21	161815	cs or cesium or csi or csbr or cste or cesiated	EPO; JPO;	2004/05/27 11:45
			DERWENT:	
			IBM_TDB	
22	7912	field adj emission *	EPO; JPO;	2004/05/27 11:45
			DERWENT:	
			IBM_TDB	
23	1532	(field adj emission) near2 (cathode or electrode)	EPO; JPO;	2004/05/27 11:45
	- 1		DERWENT;	
	- 1		IRM TOR	

24	8	(cs or cesium or csi or csbr or cste or cesiated) and ((field adj emission) near2 (cathode or electrode))	EPO; JPO; DERWENT; IBM TDB	2004/05/27 11:45
25	17164	(solution or bath or molten or salt)	USPAT; US-PGPUR	2004/05/27 11:52
26		((cs or cesium or csi or csbr or cste or cesiated) same (solution or bath or molten or salt)) and ((field adj emission) near2 (cathode or electrode))	USPAT; US-PGPUB	2004/05/27 11:52
27	11	(((cs or cesium or csi or csbr or cste or cesiated) same (solution or bath or molten or salt)) and ((field adj emission) neal? (cathode or electrode))) not (((cs or cesium or csi or csbr or cste or cesiated) near6 (solution or bath or molten or salt)) and ((field adj emission) near2 (cathode or electrode))) -	USPAT, US-PGPUB	2004/05/27 11:52
28	2641	nanotube	USPAT; US-PGPUB	2004/05/27 11:55
29	4	(velvet near2 carbon) and nanotube	USPAT; US-PGPUB	2004/05/27 11:55
30	984	((cs or cesium or csi or csbr or cste or cesiated) same (coat\$4 or deposit\$4 or layer or film)) same (fiber or nanotube or carbon or graphite)	USPAT, US-PGPUB	2004/05/27 11:59
31	35	(((cs or cesium or csi or csbr or cste or cesiated) same (coats4 or deposits4 or layer or film)) same (fiber or nanotube or carbon or graphite)) and ((field adj emission) near2 (cathode or electrode))	USPAT; US-PGPUB	2004/05/27 11:59